Amendment under 37 CFR §1.114 Attorney Docket No.: 052737

Application No.: 10/541,202

Art Unit: 1794

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior versions of claims in the application.

**Listing of Claims:** 

1. (Currently amended): A printable security paper comprising:

- a first paper portion which is a vellum part having a first paper thickness defined

between a front side and a reverse side of said paper,

- a second paper portion which is a continuous screened region capable of receiving

printed indicia on the-a front side and on the-a reverse side of said screened region which are

observable in reflected light and form an image observable in transmitted light, as security

element protecting against two-sided copying,

wherein such region is a continuous the screened region having has an average overall

opacity less than the an opacity of a the vellum part of the rest of the paper,

said screened region consisting of alternations of

(i) vellum paper miniregions, having an approximately constant paper thickness

defined between the front side and the reverse side of the paper and equal to that the first

paper thickness of the vellum part of the rest of the paper, and

(ii) reduced opacity paper miniregions, having a smaller paper thickness defined

between the front side and the reverse side of the paper, as compared to the vellum paper

miniregions, said paper miniregions being of reduced opacity because of their smaller

thickness compared with as compared to the vellum paper miniregions, and

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- printed indicia on a-the front side and on a-the reverse side of the screened region of said security paper.

wherein these indicia forming-form patterns that are observed in reflected light and said patterns make up a final representation that is observed in transmitted light through said screened

paper region.

2. (Previously presented): The paper as claimed in claim 1, wherein the smallest dimension of said screened region is at least 0.5 cm.

3. (Currently amended): The paper as claimed in claim 1, wherein the difference in opacity between the average overall opacity of said screened region and the opacity of a vellum part of the rest of the paper is between 5 and 12 points, preferably between 6 and 10 points, the opacity being measured according to the ISO 2471 standard.

4. (Withdrawn): A security document protected against two-sided reproduction, comprising:

a medium comprising a security paper as claimed in claim 1.

5. (Withdrawn): The security document as claimed in claim 4, wherein the printed indicia comprise fine lines present both on the front side and on the reverse side of said screened region.

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6. (Withdrawn): The security document as claimed in claim 5, wherein at least some of

the lines, on the front side and on the reverse side, have a width of 110 µm or less, preferably

100 um or less.

7. (Withdrawn): The security document as claimed in claim 5, wherein the lines are of

variable density and variable intensity so that the final representation that can be observed in

transmitted light exhibits a relief and volume effect.

8. (Withdrawn): The document as claimed in claim 4, wherein the printed indicia, in

particular the lines, are black lines and/or lines of different shades of gray and/or colored lines

and/or lines that change appearance with the viewing angle or through the action of a source of

excitation, such as radiation, especially fluorescent, thermochromic or photochromic lines,

and/or have electromagnetic, especially electrically conducting, magnetic or of magnetic-

resonance, properties.

9. (Withdrawn): The document as claimed in claim 4, wherein the screened region and/or

the screen of said region forms a particular pattern, especially a customized pattern or a pattern

that corresponds to that of the final representation, resulting from the patterns that are printed on

the front side and on the reverse side.

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10. (Withdrawn): The document as claimed in claim 1, characterized in that it has a high

resistance to circulation

11. (Currently amended): A banknote obtained with comprising a security paper or

document as claimed in claim 1

12. (Currently amended): The paper as claimed in claim 2, wherein the difference in

opacity between the average overall opacity of said screened region and the opacity of a vellum

part of the rest of the paper is between 5 and 12 points, preferably between 6 and 10 points, the

opacity being measured according to the ISO 2471 standard.

13. (Withdrawn): The security document as claimed in claim 6, wherein the lines are of

variable density and variable intensity so that the final representation that can be observed in

transmitted light exhibits a relief and volume effect.

14. (Withdrawn): The document as claimed in claim 5, wherein the printed indicia, in

particular the lines, are black lines and/or lines of different shades of gray and/or colored lines

and/or lines that change appearance with the viewing angle or through the action of a source of

excitation, such as radiation, especially fluorescent, thermochromic or photochromic lines,

and/or have electromagnetic, especially electrically conducting, magnetic or of magnetic-

resonance, properties.

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15. (Withdrawn): The document as claimed in claim 6, wherein the printed indicia, in

particular the lines, are black lines and/or lines of different shades of gray and/or colored lines

and/or lines that change appearance with the viewing angle or through the action of a source of

excitation, such as radiation, especially fluorescent, thermochromic or photochromic lines,

and/or have electromagnetic, especially electrically conducting, magnetic or of magnetic-

resonance, properties.

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16. (Withdrawn): The document as claimed in claim 7, wherein the printed indicia, in

particular the lines, are black lines and/or lines of different shades of gray and/or colored lines

and/or lines that change appearance with the viewing angle or through the action of a source of

excitation, such as radiation, especially fluorescent, thermochromic or photochromic lines,

and/or have electromagnetic, especially electrically conducting, magnetic or of magnetic-

resonance, properties.

17. (Withdrawn): The document as claimed in claim 5, wherein the screened region

and/or the screen of said region forms a particular pattern, especially a customized pattern or a

pattern that corresponds to that of the final representation, resulting from the patterns that are

printed on the front side and on the reverse side.

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18. (Withdrawn): The document as claimed in claim 6, wherein the screened region

and/or the screen of said region forms a particular pattern, especially a customized pattern or a

pattern that corresponds to that of the final representation, resulting from the patterns that are

printed on the front side and on the reverse side.

19. (Withdrawn): The document as claimed in claim 7, wherein the screened region

and/or the screen of said region forms a particular pattern, especially a customized pattern or a

pattern that corresponds to that of the final representation, resulting from the patterns that are

printed on the front side and on the reverse side.

20. (Withdrawn): The document as claimed in claim 8, wherein the screened region

and/or the screen of said region forms a particular pattern, especially a customized pattern or a

pattern that corresponds to that of the final representation, resulting from the patterns that are

printed on the front side and on the reverse side.

21. (New): The paper as claimed in claim 1, wherein the difference in opacity between

the average overall opacity of said screened region and the opacity of a vellum part of the rest of

the paper is between 6 and 10 points, the opacity being measured according to the ISO 2471

standard

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22. (New): The paper as claimed in claim 2, wherein the difference in opacity between

the average overall opacity of said screened region and the opacity of a vellum part of the rest of

the paper is between 6 and 10 points, the opacity being measured according to the ISO 2471

standard.

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23. (New): The paper as claimed in claim 1, wherein the vellum miniregions and the

reduced opacity miniregions are arranged to form a grid.

24. (New): The paper as claimed in claim 1, wherein the reduced opacity miniregions are

connected by reduced opacity bridges having a narrower width than a width of the reduced

opacity miniregions.

25. (New): The paper as claimed in claim 1, wherein the reduced opacity miniregions are

isolated from each other.

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